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Page \ of___

County Beaver head Twp. 85 Rge. 10 w

Se	ec.	Name of Appropriator	Type of Form	County File No.	Remarks
2		Mautz, Joseph E	GWY	108670	
1		Carroll, J.F.	663	10223	
110	0	Carroll, J.F.	6w3	108823	
16		Stefanich Marca	004	108917	
ľ			ment GW2	122019	
19	2	Burau of Land Manage ment	CW3	113516	7
19		Bureauof Land Maragement	GW3	1135 17	
	0	Bureau of Larry Margement	663	116688	
		Schaffner, Geo. B	G W 3	108594	
18		THO INELY CLOSE D	1593	1	
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T 8-5 R 10-11 File No..... County Benjerhead DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights STALE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator)

(Name of Appropriator)

(Address)

(County of Beareaches)

State of Monta.

And Monta.

Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 1. Joseph E Maut 2 (Name of Appropriator) 2. The beneficial use on which the claim is based Livestack Date or approximate date of earliest beneficial use; and how continuous the use has been 1941- 5,ace 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gallon Per Michaele 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner NW 4/NE Sec. 2 T8-5 R/O-W Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. Pump 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1941- Stantes + Completer 8. The depth of water table 65 5-2-5 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater # 1086 Fact 0.59 10. The estimated amount of groundwater withdrawn each year 200, and

Signature of Owner Josef E. Prant J.

Date Dec-30-1763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

	The second secon	STATE OF MONTANA, County of Buaverhead.	and the second of the second o	
:	and the second s	I hereby on tily that the within instrument was filed in tay ratice on the 30 day		
	And the second s	of AD 1963 at 55 min.	•	• • • •
: .		page 185- Cy of Book 174 of Water Records of Beaverhood		
		County, Montana. Attest my hand and seal,		
		County Reforder	e despe	
		Deputy		

File No.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater Pes 31,1463
		Owner J. F. Carroll Address Box & Dillaw Mont
		Contractor (if any)
		Address of Contractor
		Date Started Set 10 1957. Date Completed Set 12 1957
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		Small wateral spring plus Balldozing New
		ONE IT 3 FAST INSTALLED 1000 GALLOW TOUR FOR
W.		STOCK WATER
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
		estimate approximate lengths of periods of use
	S	Bucket & 7 imed About 15 Galdons per hour
]	Indicate point of appropriation and place of use, if possible.	
		Signature of Owner 14 Carroll
		Signature of Owner J. F. Carroll Date Dec 31,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Becverneda.

I hereby certify that the within instrument was filed in my office on the day of A. D. 19 6.3 at 35 min.

Past o'clock A. M. and recorded on page 462-70 of Book 133 of County, Montana. County, Montena.

Attest mc hand and section.

County Recorder

STATE OF MONTANA, County of Becverhead, se. 108822

Am 36,1983

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other at 3 feet land toplace land bother lank but

Commenter in the contraction of printed the state of the second

13 M 612 11 11 11 11

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Becverheed Printers, Dillon, Montana, Montana,

Notice of Completion of Groundwater Appropriation Liver & R

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater Pec 31, 1463 Owner J. F. O 3 r roll Address Box 8 P. How May: Contractor (if any) Address of Contractor
		Date-Started Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
W	E	water when applicable #1 OLD Spring dug by hand 1947 To increase How Buns early drys 4P #2 OLD Spring Buns early drys 4P Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use [No Estimate Very dissignation of Jell]
	indicate point of appropriation and place of use, if possible.	
		Signature of Owner J. J. Carrall Date Dec 31,1463
		Date De 31,1463

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, iss. 108823 I hereby conify that the within instrument was filed in my office on the 3 day of A. D. 1963 at 36 min. past 7 o'clock, A. M. and recorded on page 4.71-2 of Book 1.3.3 of Revo.de of Beaverhead County, Montana.

Attest My hand and spal, Sagle Deputy

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41 Ond Service due by apple

Esas Palles Most.

DECENT 10 12 12 13 15 1964 11 12 CHARLESON IN LEMMA R.R.I, B. STIT Dillon montana Laws appli The Streek water will be the chain of home or approximate date of partners banefacted. to a charge of the control of the co 20-30 gold per min. of Leading Co. And Space Compagners of the Co. Leading Co. South Agent Co. And the Co. Leading are with the weath of the south Space which had a compact of the compact flags by the iska kuenne grojan het i era 1900 et 1900 Teish Silangan vin i kuille se grojan het Trius Serthieur (1904) i en 1900 et 1900 et 1900 I en iskaren "Tring Brilled will LAFT AND THE AREA SPECIFIC The dair or commonsament to respect the of the completion of the ecity of or other works. The depth of water table 30 So for as in may be weeklable, the type, wise & depth of each walk of the general apportulation of any other considering and other and of grandente The estimated me and a governmental interest withdrawn with year I million gets. The course of formations and analysed on the televising of eigen weld of live-tid ale accept to the second to the relation 108917 STATE OF MONTANA, ; SE. County of Esquerhead. I heroby certify that the within instrument wes filed in my office on the 3/ day of Dec A. D. 1963 of 10 min. past // o'clock AM and recorded on page 535-6 of Book 174 of Water Records of Beaverhead County, Mantana. County, Mentana.

Attest my hand and seed. County Recorder Deputy

GW 2	`		Approved	Stock Form-	-State Publishi	ng Co., Helena,	Montana-456	42 3
File No.					т	85 R	1aV	77
DUPLIC	TATE REC	ER RESOURCES BO	0		Cour OF MONU	nty <i>Beave</i> Ana	shead	
	Top of Ground	4 1968				NGINEER	CODE	
-0	(Elev. above sea level.							er
6	topsoil imbedded rock		ppropri DEVELO			eans of VARY 1,		
-		Bureau of I	(Under Chap Land Manae	ter 237, I	Montana S	ession Lav	vs, 1961)	
		Owner 2						ana
<u>6</u> 0	grey clay	Driller Brigg	ga.Uzilli	ngCont	na ckidere	ssOille	n,llont	ana
-		Date of Notic	e of appropri	iation of g	groundwat	er	••••••	
95	sandy yellow clay	Date well star				_		
-		Type of well.	drilled	ed or drille	Equipm	ent used!	rable <i>to</i>	oL ary or other)
125	sandy grey clay	Water use:	Domest Industri	ic 🔲 M	unicipal [Drainage [] Sto		rigation [
<u> </u>		Indicate met with in	on the diagra					
	4	depth at which strata and he	ch water is er	acountere	d, thicknes	s and char	acter of wa	ter-bearing
		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	vs
180	yellow clay imbedded rock	Hole Off	of Casing 6 5/8			Kind Size	From (Feet)	To (Feet)
-			18.97	+1	321	₹ × 6	215	250
215	grey clay					4x12	315-	250 32 0
-				1				
-030	(water seeps 1 GPM) brown clay imbedded rock	Secondary Maria	N	s	tatic Wat	er Level		owing well
-				;			•	11feet
315	grey clay	w		E		22	•	
220	Level De Devenio	×		I	ischarge :	in gal. per	min. of f	lowing well
320	broken rock san stone len with water	163						
324	green clay		s					
_		NE 15W Sec.	13 85 -			-		nting, pack-
-		Indicate local place of use,	ation of wel	l and	***************************************		*******************	
		small squar acres.	re represent	s 40				
			••••••					
-		USE—If uso number tion).	ed for irriga er of acres a	tion, ind	ustrial. dr	ainage or	other. Ex	everse side) cplain, state k and Addi-
-	Show event death of Lattern	***************************************				***************************************		
استصيا	Show exact depth of bottom.			*************	***************************************			
	rm to be prepared by driller, and three cor				Drillo	148 r's License	Numban	••••••••

County Clerk and Recorder in the county in which the well is located, retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature.

RIAULTEUM

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CTATE OF MONT

STATE OF MONTANA, County of Beavernead.

122019

I hereby write that the within instrument was filed in my citics on the 3rd day of Members A. D. 1968 at 3.5 min. past 10.00 o'clock, MM and recorded on page 624-5 of Book 195 of

Resolds of Beaverhead

County. Montana.

Attest my hand and seal,

fullys

Dep

Dunu

- relev

Begyerhead Printers Dillon Montana

Beaverhead

File	No
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T. 8.5. R. 10.W.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

					٠	Date of Appropriation of Groundwater 9-21-65
						Owner Bureau of Land Manage-Address Box 1048, Dillon ment Montana Contractor (if any) None
						•
						Address of Contractor .N/A
			:			Date Started 11-13-63 Date Completed 9-8-65
		N		•		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		1				water when applicable Development of natural spring
				P		using 1' x 4" drain tile, rock collection basin, and
				igsquare		plastic pipe to lead water to stockwater troughs.
U		18			E	
•					_	
						Quantity of water developed and used with explanation of method
						used to measure or estimate such amount. If use is intermittent
						estimate approximate lengths of periods of use. Approximate
		S			•	flow is one gallon per minute measured by using
ı	NE 1/NET S	ec 18	ղ8Տ.	R.IOk	ı.	containerofknownvolumeforgiven.perlod.oftime
1	Indicate point place of use, i	of appi	opriat			Period of use is from May 1 to November 30
						Bureau of Land Management
						Signature of Owner By: De Me
						Date 9/39 (45)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions if not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA, Lss. County of Booverhead.

STATE WATER CONSERVATION BOARD.

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- McDermott

- Morton

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- conta-

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ile No		T 8 S. R 10 W.
UPLICATE	•	County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

							Date of Appropriation of Groundwater 9-21-65
							Owner Bureau of Land Manage-Address Box 1048, Dillon, ment Montana Contractor (if any) None
					•		Address of Contractor N/A
							Date Started 11-13-63 Date Completed 9-8-65
			N				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			T	e			water when applicable Development of natural spring
							using 1' x 4" drain tile, cement collection basin,
			1_				and plastic pipe to lead water to stockwater troughs.
N			 18	_		E	
•			<u> </u>				
			-			1	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
];	estimate approximate lengths of periods of use. Approximate
			s				flow.is.one.gallon.per.minute.measured.by.using
	NW.:.1/4.NE	1 Sec	18	ጥ ያ	\$ R10	W.	container of known volume for given period of time.
	Indicate place of	oint o	f app	ropi	-		Period of use is from May 1 to November 30.
							Bureau of Land Management Signature of Owner By: X. The Edding
							Date 9/29/65

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Bille McDermott

Bille McDermott

STATE WATER CONSERVATION BOARD

j

STATE WATER CONSERVATION BOARD _R_ 10 W File No... FEB 23 1967 County Beaverhead DUPLICATE McDonnott ... BUIZGER STATE OF MONTANA COADMINISTRATOR OF GROUNDWATER CODE Derbeit OFFICE OF STATE-ENGINEER **Notice of Completion of Groundwater Appropriation** Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater.... Bureau of Owner Land Management Address Dillon, Montana. Centractor (if any) None None Address of Contractor Date Started 10-2-66 Date Completed 10-16-66 Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable Developed seepage area with the water piped to two steel stockwater tanks. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 2. gallons..... per_minute, using_watch_and_measuring_can_____ May 1 - November 1 - Livestock SW 14 NW Sec. 21 T 8 S.R 10 W. Indicate point of appropriation and place of use, if possible. Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA SS. County of Bedwerhead. I heroby secrety that the within instrument was filed in my office on the _____d

of 1706 4 D. 1967 of Comingon 3 o'clock f is and monded on page 1 of Book 18/ of Water Records of beaverhead County, Montene

Attest my hand and seal, Sage Court Regorder

Ву....

116688

,2

File No.....

T 8S R 10W

County Benverhead

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1965) TATE ENGINEER

	Date of Appropriation of Groundwater 192
	Bannack Star Rte. Ownerceo. B. Sheffner Address Dillon, Montana
	Contractor (if any)
	Address of Contractor
•	Date Started
N 22	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
21)	water when applicableSpring Vator
É	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Indicate point of appropriation	year around
and place of use, if possible.	
	Signature of Owner Leo B Shaffing
	Date December 27, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

16559

STATE OF MONTANA
County of Beaverhead, ss. 10859

I hareby cetti. that the within instrument was filed in my office on the day day of ALL. AD 1963 at 10 min past o'clock. M and recorded on page 37 of Book 133 of County Montana.

Attest my hand and seal,

County Recorder

By.

Deputy

Page ___of___

County Beauthead Twp. 85 Rge. 9w

Sec.	Name of Appropriator	Type of Form Sw 2-1307a	County File No.	Remarks
Q	Pilon, Gene	GW4	108691	
\mathcal{Q}	Mr Nee Dick	C のろ	133854	
3	Stefanie, Mary	GWU	108916	
3_	Stefanie, Ed	G W 2	1252561	
3	Reupolds Ed	6w2	129002	
3	Bell, Martle	GW4	108544	
3	Bell, Martle	GW4	108543	
3	Bell Martle	GW4	108545	
3	Boll, Martle	GW4	108547	
3	Bell, Myttle	GW4	108546	
3	Burk, W.D.	6 m 2	130249	
4	Scott, Daniel + Bobbie	GWZ	108714	
4	Mautz, Joseph + Agnes	GWY	108671	
7	Bulick, Carl	Cns	1322811	
8	Stewart, Bill	GW2	131751	
8	wade lumber (o.	C W S	116586	
8	Kebish, Edward	GWA	116618	
8	Robish EdwardR	COA	106053	
8	Steliphich, leter	604	108664	
8	Kebish, Edward	6W4	106052	
8	Bolick, CarlA. +MaryE		105938	
الع	Rebich James 3	602	111705	
13	Stewart, Bill	6 WD	131751	lockaboue#8(1st)
19	Kebich, James J.	6W4	108747	
10	Shoger 13en	Gwa	116954	
19	Scotted, James F	6W3	107050	
19	D.BA. Clark Canuch Lumber	1004	1070401	
9	Leonard Hanuton	L.ems	1130130	
HO	Eliason, Kenneth_	1649	108182	
ho	Drhwegan, Donald F.	(W)	1131317	
10	Kruljac, Hdolt	16477	108715	
1	Haden John 12	16m5	111433	
1-17-	Laden John W Francis F			
14	Sporich, Edward	16125	105961	
14	Sporich Edward Sporich Edward Laclen, John A	(2m3)	116905	
14	Sporich, Edward	1 GWY	106068	
177	Laden, John A	GW4	168500	
172	Rebich Hons Livestack!		108758	
15	Sporich Ed + Wm + Blaz		108604	
15	Burton, Clarence	(Cm)	133392	
177	Rebich, Edward R	16w3	113190	1 + /
17	Stewart Rill	16w2	131751	
提	Rebich Echward P.	16 m2	112038	
臣	Komps, Allen	640	154095	
 	Columbia Penifical Holi	AUD (1/19)	120260	
17	Bolich Carl+ Marce	12014	105940	<u> </u>

County Beauerhead Twp. 85 Rge. Qu

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
77	Bolich, Carl+ Maru	6614	105939	
17	Bannina, Ralph	GWZ	112528	
ĪŢ	Tri State Minerals	6w4	105265	
17	Tri State Minerals	<u>664</u>	105264	
17	Stervart, Williams.	669	108248	
17	Stewart, William K.	6 W4	108247	
19	Montana Highway Comis	5 6WD	114386	
20	Slanger, Bent Tasephil		107017	·
20	Slanger, Bent Josephin	6 CW4	107018	
20	Montara Highway Comiss	,	107073	· · · · · · · · · · · · · · · · · · ·
31	Stefonick, Peter	CMA	108663	
23	Meineland of Livestock	16W4	108893	
139	Laden, bhy Fravistha	16mg	108569	
139	Meineland+Livestock	GWY	108897	
2	Hawkins Catherine 1	GW3 _	108476	
28	Flouxins, Catherine J	10W3	108475	
128	Stetonich, Leter	1603	108815	
58	Stetonich Peter	1003_	1108813	
100	Stetonich, Teter	1000	108661	
30	Department of Highways		130549	
30	Selway, Walter In.	6w3	108843	
35		6w3	108814	
35	Stefonich, Peter	G4)4	108663	
		 		
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3 GW 2 Revised 1969

RECEIVED.

County Beaverheau

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE All 1914 to mindicate the character, color, thickness of strata such as soil, clay, sand, MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER HAS SEPARTHEST CONTROL Shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL EXCOUNTS AND Franciscoping which water is found and height to which water rises in well.

Developed after January 1, 1962

	Deve	toped and	er January	1, 1702						
(Under Ch	apter 237	Montana	Session L	aws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)	100 mg
This form to by the ewn o which the v	er with the	County	Clerk and	Recorder i	n the cour	filed ity in	From (Feet)	To (Feet)	4	
Please answ						≜ the	0	9.	top soil	3945
form may b	e returned.				o, ao,	4				76.00 A
10	fr Don	Touris					9'	44'	cemented gravel	tage MileV
Owner				For Admin	istrator's U	se	441	55 5	tan muddy sand-see	
Address R .	R. 1 B	0x/2	e Fi	le /3070	D. April	20,1972	551		tan sandy clay	- 4486 8370
Dillon,							95	105	brown shale / wate	r ti
Date well st	tarted Ma	rch 16	, <u>197</u> 2	W 1			105	110	tan clay	2015 1187
comp	oleted Ma	rch 18	, 1972							1996 1996
Type of wel	n Dr	i lled	(Dug	, driven, bored	or drilled)					14K
Equipment :	used Ch	urn Dr	11].	nurn drill, rotary					د سال میں	0,657 - 1,77
Water Use:	Domestic :	Mu!				on 🗌				- 2000 - 1707 (5
Indu	strial 🔲	Drainage	☐ Oth	ner []* (Garden/Lav	vn 🏝				(1912) 1.754
*Describe .		*********								144
USE: If use	d for irrig	gation, inc	dustrial, d		other, Ex	oplain,				
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and A	adition)	**********			***************************************	******				
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Driller's Sig	gnature 📆	1.4.	entte	del		••••••				
Driller's Ac	ddress28	04 HAF	VARA A	VE '	•••••					7
Butte,	Montan=		-					110'	Show exact depth of botto	om .
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LICENSE NO. 8

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Participant Superior State Land

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STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the 20th day of Cyril A. D. 19 22 at 13 min. past 9:00 o'clock A. M. and recorded on hage 119-20 of book 304. Records of Beaverhead County, Montana.

Attest-my hand and sea uncell

County Recorder

Deputy

Survey Bearing . The Bearing

DECLARACION OF VESTED GROUNDWAYER RIGHTS (Onder Ch. 237, Nontana Sase on Laws 1961) Gene Pilon Appropriator R.R. #1 B87 # 146A Dillon ENGINEER County of Beaverhead described as a contained to the Control Laws is effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based house and irrigation 3. Date or approximate date of ourliest beneficial uce; and how confinuous the use has been Aug. 25 = 26 continuous use To amount of commitmater distraction minuses in the property of the particles of the particular of the NW \$12 Sec 2 78.5 R 9.W Indicate point of appropriate of it used for isripation, give the entergy and rion & place of use, if pass distription of the lands to make the be-tole. Each small up, represent applied and name of the owner thereof IN BOYES. 10 acres adjacent to the well, owner Gene Pilon The means of withdrawing such water from the ground 3 the lusarion of each wall or, other washs of withdrawa) jet pump The date of commencement & completion of the construction of the well, wells or other works for mathdams; of groundwater

Aug. 25 - 26, 1955 The depth of water table water raises to 72 of surface. Be lares it may be available, the type, size & depth of each well or the general specifications of any other works for the withdress) of groundwater 6" 0.D. well casing, drilled to 36! depth The estimated amount of garandwater artadraya each year 1,000,000 galions all The log of formations encounted to invide delicity of each valid of evaluable 22! - cearse sand and gravel to 361 in coarse sand. ii. Boch other informations of a challer nature as they be sented to complete out the policy of this acr. Louisding reference to b. & & page of any county Sugnature of Owner . STATE OF MONTANA, . ss. 108691Date_____Dec._31, 1963_____ County or Edgyerhead. I hereby entity that the within instrument of Dec A. D. 1963 at 16 min. page 227-8 of Book 174 of Water is ada of Broverhood County, Mentona. Attest my hand and seal,

OFFICE OF STATE ENGINEER

RECEIVED

GW 2 Revised 1969

JUN 1 1973

Beaverhead County.....

DRILLER'S LOG

STATE OF MONTANA

MONTANA DEPARTMENT OF NATINGLICATE the character, color, thickADMINISTRATOR OF GROUNDWATER CODERESOURCES AND CONSERVATIONESS of strata such as soil, clay, sand,
MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

CE OF COMPLETION OF COM height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

			استنتيت	ersbesse con level)	
(Under Chapter 237 Montana Session	1 321101	Top of		(Elev. above sea level)	
- driller	and three copies to be filed	From (Feet)	To (Feet)	- C V daniai /	
with the well is located, last copy to	be retained by driller.	$-\frac{\upsilon}{4}$	32	lunce cravel bram	
lease answer all questions. If not app	olicable, so state, otherwise the	32	34.	gravel send	
orm may be returned.					
Owner Dick McVee	··· For Administrator's Use				
Address Dillen, Montana	File 133854				
Address	· · · · · · · · · · · · · · · · · · ·				
	111114 30, 1				
Date well started 5/11/71	мау 30,1973 Gw 1 4:00 p.m.				
completed <u>5/12/77</u>			<u> </u>		
Type of well			- 		
Type of Well	(Dug, driven, bored or drilled)				•
Equipment used Drill ((Churn drill, rotary or other)				
Water Use: Domestic 🖰 Municipa	al 🗌 Stock 🔲 Irrigation 🗌		1		-
Industrial Drainage	Other []* Garden/Lawn []				-
	_				- '
*Describe	the training or other Explain.		+		_
USE: If used for irrigation, industr	ation or other data (i.e. Lot, Block				ŀ
and Addition)					•
and Addition)	1 000.000.00		_		ļ
ESTIMATED ANNUAL WITHDRAWAL		=			
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1 1					
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×	Pumping water level	tt."			
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	hegan.	-			
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	Well developed by	_			
	Power Pump	НР			
	Remarks: (Gravel packing, ceme packers, type of shutoff)	nting,_			
S	packers, type of sholony				
11 w 1/4 W.F. 1/4 Sec. 2					
T. 8 -N R. 7 -B					
S WEI	AND PLACE OF USE, IF POSSIBLE	. }			
EACH SMALL SQUARE REPRESEN	NTS 40 ACRES.)			
		ا / ي			1
Driller's Signature Briggs D Driller's Address	milling Contractor	ン			1_
Driller's Address					

Box 1083 Dillon, Montana LICENSE NO. 118

133854

े प्रशासन्तर्भाव श्रीकातः प्रतास अत्र स्वत्राप्तर्भाति स्था स्वयाप्तराहर्षभावस्य स्र १५, १५ स्थापार्याप्तराहरू स्वत्राप्तरस्

STATE OF MONTANA, County of Beaverhead ss. I here!	by certify that the within instrument was flied in my office on the
age 166-7 of book 205, Records of Attest my hand and seal By Link Sarlus on	certify that the within instrument was flied in my office on the min. past 4/00 o'clock M. and recorded on Beaverhead County Montana.
Fee \$ 400 Deputy	County Recorder

OTTERS OF THEFE INCLINES (Under Co. 231). Koncang bost by ten R.R. 1, BOXA DELENCO have appropriated proundwater January 1, 1962, sa follows: XX 20-30 gels. Per min. und German der Grand der Grandsteller in der Grandsteller der Grandsteller der Grandsteller der Grandsteller d Strandsteller der Grandsteller der Grandsteller der Grandsteller der Grandsteller der Grandsteller der Grandst Grandsteller der Grandsteller der Grandsteller der Grandsteller der Grandsteller der Grandsteller der Grandstelle est mate dans to in impatible service. Planti miser del Paley et Medic I de l'alte Material de l'impe Drilled well 6" the date of commenceres A. more than of the complete than of the well, we are they write the world which of groundaries 1978 The diplin or writer cable -So far as it say be symbols, the type, eight forms of each work or the general specifications of any other works for an athermal of grounds are The residented Engant of growing ter extravour and year 2,5 million gels The fire of frematicins enominated in the disting of each well if availab char subservicionmentario (n. 1925) or naturo en marche incomentario in the god by in these art, and oding reformed to be 2 decays of a mord 20 12-31-63 STATE OF MONTANA, sa. 108016 I heroby certify that the within instrument was filed in my office on the 3/ day of A.D. 19/3 et 9 min. past. 1/00 o'clock. AM and recorded on page 533 4 of Book 174 of Wattu Rozerds of Beaverhead County, Mentana.

Attest by head and seal,

County Recorder

Deputy

AND THE SHEET OF THE PROPERTY OF THE

32527

v 2 اle No		ER RESOURCES BOARD Appro	ved Stock Form-		ng Co., Helena, Moniana -48	1557 3 00/s
PLICA	ATE DAY	1 1979			ty Bearishe	
	FOG	ADMINIS		OF MONT	- ,	
7	Top of Ground	STATE	WATER C	ONSERVA	ATION BOARD	
İ	(Elev. above sea level		•		f Groundwat	ter
Ì	0-4 surface dirt				eans of Well	
					Laws, 1961, as amen	ded)
ı		Owner Ed Stephanic		A d d mor	n Dillon Monton	
	4-12 heavy gravel				Dillon, Monta	
١						
l		Date of Notice of appro				
١		Date well started. Mar.	23,1970	Date o	ompleted. Kar. 25, 1	9.70
Į	12-32 soud & gravel	Type of well Drille (Dug, driven, 1	ored or drille	Equipme	ent used Churn Dr (Churn drill, rot	ill arv or other)
ĺ	(finished @32 ft)	Water use: Dom	estic 🚺 M	unicipal [] Stock [] In	
l			_	Orainage [cracter and	thickness of the diff	erent strata
		met with in drilling, su depth at which water is strata and height to wh	ich as soil, c encountered	lay, shale, 1, thicknes	gravel, rock or sand s and character of w	, etc. Show
ı		Size of Size and Drilled Weight	From (Feet)	To (Feet)	PERFORATION	NS
	Doc. No. 125254	Hole of Casing	-		Kind From Size (Feet)	To (Feet)
I	Filed for record this 22 day of April	6" 6 5/80		32	Mone	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

License No.9

Driller's License Number

Oarl Hollens Com.

Driller's Signature.

46 403 4343

TOURDANG brawal, lo 967 กระบับ (พ.ศ. 2006) มีการต่อง นั้น หมายสมบับ (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย (พ.ศ. 2006) หมาย 125256 The compared to any mean all 2000 and STATE OF MONTANA / sa. County of Ecquerhead I horaby cortify that the within instrument was filed in try office on the 28 day of 1981 of 1990 County, Montana.

Attest my hand and seal, /

Deputy

County Recorder

County. Peaverhead DRILLER'S LOG

COMPANA WATER RESOURCES BOARD
RECEIVED STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD SEP 25 1971

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

•-•	Deve	loped afte	er January	1, 1962				height	to which water rises in Well.	
(Under C	hapter 237	Montana	Session L	aws, 1961	, as amend	ed)	Top of	Ground	(Elev. above sea level)	
oy the own	er with the	County	Clerk and	Recorder	pies to be in the cour	filed ity in	From (Feet)	To (Feet)	topsoli	
	well is loca ver all quest				by armer. te, otherwis	e the	-3-	15	large gravel & dirt	
	e returned.				10, 011101 1113	}	16	DZ	Sara	
12.4	Devend il die						32	43	gravel & sand	
Owner	Reynolds	************	<u>-</u>	For Admi	nistrator's U	se				
Address	Milon, E	ontana	Fi	le /c	29002					
			<	Septem	ber 27,	1971				
************	•				130.PM.					
Date well s	started	6/15.7	1 G	W 1						
	pleted			·····	••••	·				
	all							 		
type of we	III			, driven, bored	or drilled)					
Equipment	used	Cable		d-bi				 -		
(Chura drill, rotary or other) Water Use: Domestic 🚰 Municipal 🗌 Stock 🗀 Irrigation 🗀				🗂						
water ose: Domestic [Monicipal Slock [Irrigation [on 🏻		}					
Industrial 🔲 Drainage 🔲 Other 🗀* Garden/Lawn 🔲					 -					
*Describe										
*Describe						 				
state	number of	acres and	location of	or other da	ita (i.e. Lot,	Block				
and A	Addition)		***********			******				
				1,000.0	00					•
	ANNUAL \							 		
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	l	PERFORATION	is				
6"	5 5/8	41	43	Kind Size	From (Feet)	To (Feet)	ļ	 		
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W					m ground l			· -	<u> </u>	}
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	LOCATION ALL SQUAR				USE, IF PO	SSIBLE.				1
	OGOAK		Les de la constante de la cons	// 2	مراس مرا			.+	,	-[
Driller's Si	ignature 🚎	11/10	Will E	1	-wyle			+		1
Driller's A	ddress Lix	iggs Dr	illine (Contract	or					1
Dimeis A	P,	O. Box	1083			******		43	Character to the	
	Di	llon, P	omtana	59741CENS	SE NO			<u> </u>	Show exact depth of bottom	l

129002

STATE OF MONTANA, County of Beav read as I hereby certify that the within instrument was filed in my effice on the ALL day of Light A. D. 1921 at 30 min. past 1 0 0 0'clock M. and reserved on page 12.3 of Books County, Montana.

Attest my hand and seal By Lincoln Deputy County Recorder

Fee 3 Deputy County Recorder

)

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was pet and

OUPLICATE	County	
	STATE OF MONTANA	
ADMINIST	TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER D E C E V E D	
Declaration of	of Vested Groundwater Rights 731	
(Under Chap	apter 237, Montana Session Laws, 1961) ENGINEER	
1 Myrtle Bell	, of <u>Dil</u> (Address) (Town)	
(Name of Appropriator)	(Address) (Town) State of Montana	
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as	follows:
N		
	2. The beneficial use on which the claim is based Domestie	3
		
	3. Date or approximate date of earliest beneficial use; and ho	w continu-
	ous the use has been 1885	
W E		
l v l	••••	11
	4. The amount of groundwater claimed (in miner's inches per minute) 2 gal. per minute.	or gamons
	per minute)	
	5. If used for irrigation, give the acreage and description o	f the lands
<u> </u>	to which water has been applied and name of the own	ier thereoi
-	not apply	*************
SW 14NW Sec. 3 T8S R 9W	77-9	.
Indicate point of appropriation and place of use, if possible. Each		. 3 41 1
small square represents 10 acres.	 The means of withdrawing such water from the ground at tion of each well or other means of withdrawal Bug well 	1 the loca
	Pumped with electric pump.	
7. The date of commencement and comp	pletion of the construction of the well, wells, or other works known, 1885.	for with
drawal of groundwater So far as	s known, 1885.	
CLANAL OF STORMANADOL		
8. The depth of water table 5 feet.		
8. The depth of water table	voe, size and depth of each well or the general specifications o	
 8. The depth of water table 5 feet. 9. So far as it may be available, the type works for the withdrawal of groundwater. 	ype, size and depth of each well or the general specifications of the Dug well 20 ft. deep. Water table rai	
8. The depth of water table 5 feet. 9. So far as it may be available, the type the problem for the withdrawal of groundwater.	voe, size and depth of each well or the general specifications o	
 8. The depth of water table 5 feet. 9. So far as it may be available, the type works for the withdrawal of groundway 5 feet from surface. We 	ype, size and depth of each well or the general specifications of the Dug well 20 ft. deep. Water table rai	
8. The depth of water table 5 feet. 9. So far as it may be available, the type works for the withdrawal of groundwat 5 feet from surface. We by electric pump.	ype, size and depth of each well or the general specifications of ater Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is re	
8. The depth of water table 5 feet. 9. So far as it may be available, the type works for the withdrawal of groundwat 5 feet from surface. We by electric pump.	ype, size and depth of each well or the general specifications of ater Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is re	
8. The depth of water table 5 feet. 9. So far as it may be available, the type works for the withdrawal of groundwateness of feet from surface. We by electric pump. 10. The estimated amount of groundwater.	ype, size and depth of each well or the general specifications of ater Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated as well as a feet in diameter and water is recreated as withdrawn each year 1,000,000 gal. per year.	f any other sed to moved
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9. So far as it may be available, the type works for the withdrawal of groundwath freet from surface. We by electric pump. 10. The estimated amount of groundwater The log of formations encountered in the surface. 12. Such other information of a similar results.	ype, size and depth of each well or the general specifications of ater. Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated with the drilling of each well if available. Clay formation nature as may be useful in carrying out the policy of this a	f any other sed to moved
9. So far as it may be available, the type works for the withdrawal of groundwat 5 feet from surface. We by electric pump. 10. The estimated amount of groundwater 11. The log of formations encountered in the surface of the surface.	ype, size and depth of each well or the general specifications of ater. Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated with the drilling of each well if available. Clay formation nature as may be useful in carrying out the policy of this a	f any other sed to moved
9. So far as it may be available, the type works for the withdrawal of groundwath freet from surface. We by electric pump. 10. The estimated amount of groundwater The log of formations encountered in the surface. 12. Such other information of a similar results.	ype, size and depth of each well or the general specifications of ater. Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated with the drilling of each well if available. Clay formation nature as may be useful in carrying out the policy of this a	f any othe sed to moved
9. So far as it may be available, the type works for the withdrawal of groundwath freet from surface. We by electric pump. 10. The estimated amount of groundwater The log of formations encountered in the surface. 12. Such other information of a similar results.	ype, size and depth of each well or the general specifications of ater. Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated with the drilling of each well if available. Clay formation nature as may be useful in carrying out the policy of this a	f any othe sed to moved
9. So far as it may be available, the type works for the withdrawal of groundwath freet from surface. We by electric pump. 10. The estimated amount of groundwater The log of formations encountered in the surface. 12. Such other information of a similar results.	ype, size and depth of each well or the general specifications of ater. Dug well 20 ft. deep. Water table railell is 4 feet in diameter and water is recreated with the drilling of each well if available. Clay formation nature as may be useful in carrying out the policy of this a	f any othe sed to moved

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

108544

STATE OF MONTANA, se. boroby cortily that the within instrument that the high in my office on the 27 day no. A D 1953 at 22 min. A D. 1900 at min.

Doing S. o'clock, A. N. and recorded on

Doing J. of Book // t.

William Resource of Became and

County, William and seed,

Attack The Manual Seed,

Attack The Manual Seed,

Attack The Manual Seed,

in the second se		
•	Approved Stock Form-State	Publishing Co., Helena, Montana—42234 a 3 3 3 7
ile No		T R 9
OUPLICATE		County
	STATE OF MONTANA	NODE:
	ISTRATOR OF GROUNDWATER (FFICE OF STATE ENGINEER	,ODE
		MERIVED
Declaration	of Vested Groundwat Chapter 237, Montana Session Laws,	er Rights
(Under C	Chapter 237, Montana Session Laws,	
Manual 7 o Poli	•	Sinic ENGINEER
(Name of Appropriator) (Address)	(Town)
County of Beaverhead have appropriated groundwater accordance	State of Montan	prior to January 1, 1962, as follows:
N N	ing to the mentione reals or errors	prior to conducty 2, 2003, as account.
	2. The beneficial use on which th	e claim is based Stock water.

X	3. Date or approximate date of	earliest beneficial use; and how continu-
 	ous the use has been 1900	
W E		
	4. The amount of groundwater	claimed (in miner's inches or gallons
	£	nches.
<u>s</u>	to which water has been ap	he acreage and description of the lands pplied and name of the owner thereof
SE 1/2 NW4 Sec. 3 T8S R 9W	not agre	Y
• •		7
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing st	uch water from the ground and the loca-
oquato roprosenta ao aoson	tion of each well or other mea	ns of withdrawal Gravity flow,

7. The date of commencement and co	ompletion of the construction of the	well, wells, or other works for with-
drawal of groundwater Seep was	s dug out in 1900 and fl	well, wells, or other works for with- ows in natural channel.
T 3.5	whale hales surface	
8. The depth of water table	tately below Surface.	
9. So far as it may be available, the	type, size and depth of each well o	r the general specifications of any other of that water Ilowed in
natural channel and used	d for stock water.	
10. The estimated amount of groundwa	iter withdrawn each year. Constar	nt flow at the rate of
11. The log of formations encountered in		

••••••••••••	met apply	
12. Such other information of a simila	r nature as may be useful in carry	ing out the policy of this pet, including
reference to book and page of any	county record	m H
Joseph .	apply	Myrtle Bell Myrtle Bell
	Signature of Own	Danas (1062)
		Date Decreber 20 1963.
Three copies to be filed by the owner wi	th the County Clerk and Recorder of	the county in which the well is located.
Places answer all questions If wet and	lianhla na stata athampian the farm -	rill he returned
Please answer all questions. If not app		
Original to the County Clerk and Reco	rder; Duplicate to the State Engineer the Appropriator.	r; Triplicate to the Montana Bureau of
		16518

STATE OF MONTANA. (as County of Beaverhoad.

108543

I below could that the within instrument was that in my affice on the 2.7 day of A. D. 1963 of finis. of A. D. 1960 of James.

Past 8 o'clock, A. M. and recorded on 1974 of

Peputy

GV	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	TSS R QW
DUPLICATE	County
ADMINISTI OFFI	RATOR OF GROUNDWATER CODE DEC 3 1963
Declaration of (Under Chapt	Vested Groundwater Rights ENGINEER ter 237, Montana Session Laws, 1961)
1 Myrtle Bell	of Dillon
(Name of Appropriator)	(Address) (Town) Montana
County of have appropriated groundwater according	State of Montána to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Stock water.
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1900.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
s	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 1/2 NW2 Sec. 3 T. 85 R. 9W	not apply
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Dig well. Water withdrawn by means of electric pump.
7. The date of commencement and complete drawal of groundwater. Well dug a	etion of the construction of the well, wells, or other works for with-approximately 1900.
8. The depth of water table 5 feet.	
9. So far as it may be available, the type works for the withdrawal of groundwate water raised to 5 feet from	s, size and depth of each well or the general specifications of any other well 4 feet in diameter, 20 feet deep. Mater withdrawn by electric pump.
10. The estimated amount of groundwater	withdrawn each year 1,000,000 gal. per yr.
	e drilling of each well if available clay formation.

Myrtle Bell

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner

Date Dec. 20

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16520

108545 STATE OF MONTANA, horoby carilly that the within instrument Horoby carilly that the within instrument and the within instrument and the within instrument and the within instrument and the within instrument and the within instrument and within the within instrument and within the within instrument and within its properties.

| We will not be a superior of the within instrument and within its properties and within its properties and within its properties and within its properties and within its properties. I Dometi 400

-	and the second s
GV	Approved Stock Form—State Publishing Co., Helens, Montana—42234
File No	T 85 R 9W
DUPLICATE	County
	ATE OF MONTANA
ADMINISTRA	TOR OF GROUNDWATER CODE
OFFICE	TOR OF GROUNDWATER CODE
Declaration of '	Vested GroundwaterERights
(Under Chapter	237, Montana Session Laws, 19612 ENGINEER
	STATE
1 Myrtle Bell	Dillon (Man)
(Name of Appropriator)	(Address) (Town) Montana State of
have appropriated groundwater according t	o the Montana laws in effect prior to January 1, 1962, as follows:
и	Stock water.
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1900.
	The last last section
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute).
	per minute)
	If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
SW 14 NW 2Sec. 3 T 8S R 9W	
•-	not maky
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the loca-
	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric pump.
7. The date of commencement and complete	on of the apparentian of the reall walls on other really for with
drawal of groundwater "ell dig ap	on of the construction of the well, wells, or other works for with- proximately 1900.
8. The depth of water table 4 fest be	low surface.
9. So far as it may be available, the type.	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater in diameter, 15 feet deep.	Well was dug and has rock wall. Is 4 feet Water is withdrawn by means of electric
pump.	
	1 500 000 ggl non un
10. The estimated amount of groundwater wi	thdrawn each year 1,500,000 gal. per yr.
-	drilling of each well if available
	not apply
	re as may be useful in carrying out the policy of this act, including record.
net	Myrile Bell
	Myrtle Bell
	Signature of Owner
	Date December 20 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

108547 STATE OF MONTANA, | 2A. County of Bedverhood. i heroby certify that the within instrument of heroby certify that the within instrument of the state of the

c	Approved Stock Form-State Publishing Co., Helena, Montana-42234 a 3
File No	T 85 R qw
DUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CORE
	OFFICE OF STATE ENGINEER
	DEC 33 4500

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 9464) | ENGINEER

	(Under Chapte	er 237, Montana Session Daws, 340491E ENGINEER
_	Myrmtla Ball	Dillon
1,	(Name of Appropriator)	of Dillon (Address) (Town)
	Document and	
Ç	ounty of <u>beaverneau</u>	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
n	ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1902, as 10110ws:
Γ	N 2	2. The beneficial use on which the claim is based. Stock water.
	8	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1.885.
W	X	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Approximately 5 miners inches.
	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW	1/NW + Sec. 3 T 8S R 9W	not apply
Ind	icate point of appropriation	
and	place of use, if possible. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Gravity flow.
7.	The date of commencement and comple drawal of groundwater Seep of Wa	tion of the construction of the well, wells, or other works for with- ter was dug out, so that water flowed more tock water.
	readily and utilized for s	poct mater.
8.	The depth of water tableImmediat	ely below surface.
9.	works for the withdrawal of groundwater	, size and depth of each well or the general specifications of any other Spring dug out so that water flowed.
10.	The estimated amount of groundwater w	withdrawn each year Constant flow 5 miners inches.
11.	The log of formations encountered in the	e drilling of each well if available
		not apply
		770
12	Such other information of a similar nat reference to book and page of any count	are as may be useful in earrying out the policy of this act, including
	- The state of the	Jan IVIIII H
	nst y	Myrtle Bell
		Signature of Owner
		Date Dec. 20 1963
Tł	aree copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located.
PI	ease answer all questions. If not applicable	e, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, | sa. 108546 I hereby carlify that the within instrument was filled in my office on the 37 day County, Meritage Attest musical and small



PECCIVED 3 County Beaverhed

STATE OF MONTANA

DRILLER'S LOG

height to which water rises in well.

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD CHARM DEPARTMENT OF INTUINDICATE the character, color, thickRESOURCES AND CONCENTANTORIES of strata such as soil, clay, sand,
cravel, shale, sandstone, etc. Show gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	_ث_		_amiace dirt i allt
form may be returned.	-4	21	Eravel a sand a clay
Owner N.D. Burk For Administrator's Use	21	30	gravel c sand
Address . 1111on, Nontona 59725 File / 30249 24 9/922	30	38	gravel, sand & clay
lagaam	38	ήΟ	sand & gravel
Date well started			finished () 40
completedSept. 10,1271			
Type of well			
Equipment used Churn chrill (Churn drill, rotary or other)			
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐			
Industrial Drainage Other * Garden/Lawn			
*Describe		 -	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
		 	
and Addition)			
ESTIMATED ANNUAL WITHDRAWAL 2,000,000 (13) Louis			
Size of Size and From To PERFORATIONS Hole of Casing			
6 5/0" O.D. Kind From To (Feet)		 	
17 1b. 2' up 10 None		1	
Olack			
prize steel			
			
N			
Static water level	t.*		
atallons per minu			
measured	ing		
began. *Measured from ground level.	}		
Well developed byhriling		-+	-
for1hours.			
Power			
Remarks: (Gravel packing, cementi	ng,		+
3			
Sω ₁₄ Nω ₁₄ Sec. 3 T. 8 14 R. 2 14			
T			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature Carl Flollow Con	.		
Driller's Address P. J. Box 5, Dillon, Content 2725			
LICENSE NO.			Show exact depth of bottom

500 0 04000

dean common properties at word party of the state of the

A.D. 1971 at 55 min. past 10:00 o'clock 2 M. and recorded on page 10:22-3 of book 2 33 , Records of Beaverhead County, Montana.

Attest my hand and seal By Shallow M. Surrey M.

Attest my hand and seal

By Help 2

SHATTEDMA TO TYLIFE

KORDO DEFENDAÇÃO STOVE VOLVESTRATIONA

KENTE BETWEEN BELAW WAR TAKES ANTERIO ESTABATO POR ENCONERO PARA ADMINISTRA ANTERIOR SER ANTERIOR SER ANTERIOR SER ANTERIOR SER ANTERIOR SER

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GW 2			Approved	Stock Form-	State Publishing	Co., Helena,	Montana—3931	
File No	***************************************				T.	8	R 9 wes	/ 1
DUPLICAT	TE .				d	ounty. <i>Be</i>	auerhe	ad
	Top of Ground		ADMINIS'	א אחינים איו	NE CIRCUITA	כו ידיוי א ענורדו	GODE AN 15 19	" 1 11 1
-	(Elev. above sea level 5280	, 1	Notice of					
-	(11104) GD040 BGB 16401-14	-	Approp	riation	by Me	eans of	Welf	NEER
			(Under Cha	apter 237,	Montana S	ession Law	s, 1961)	
		Ouman I	Daniel C Bobbie J	· 5007	L/ G	Routes	Box 1	
_ [DriveM	'AM	Daniel C.					
- 	Oriver in Gravel & Sand							
-	Gravel & Sand		Notice of Appro					
- 1		Date we	ll started Jul	y 196.	3Date Co	mpleted	14/4/3	63
			well Drive	<u> </u>	Equipu	nent Used	Hamn	<u> 16.14</u>
		drilled	lriven, bored or i)		other)	, drill, rotar	y or	
_		Water V	Jse: Domestic		nicipal 🖂	Other		igation 🗵
- 1			Industrial		ainage [Stock		
- 1			licate on the di net with in drilli	_				
	-16' Bottom of well		epth at which was strata and heigh					of water-
	===							
	n	Size of Drilled Anle	Size and Weight of Casing	From (Feet)	To (Feet)	i	PERFORATION	
	•		Castag	}		Kind Size	(Feet)	To (Feet)
- -	3	3' <i>pig</i> c		4	16'	Drill	14'	16'
-			1. 5,054.5			,,,,,,,		
- 1		٠.				}		
			<u> </u>	<u> </u>	<u> </u>	<u> </u>		
	N	St	atic Water Level	for non-flo	owing Well	6		feet.
· -		Sh	ut-in Pressure i	or Flowing	a ell	Not F	HOWM	*************
- 1		1	imping Water Le		_			
		1	ischarge in gal.					
- ,	w	1 _	ow Tested Pum					
		~/. 			-		•	•
		Re	emarks: (Grave) tion of					itoff, loca- ll, and any
-				-			_	number of
- 1								
	s	ᆜ .	acres in	rigated, if	used for in	rigation)	12 AC	re
-	SE. 4 Sec. 4 T. 8 R. 9		acres in	rigated, if	used for it	rigation)	12 PC	re
-	SE. 4. Sec. 4. T. 8. R. 9. Indicate location of well as place of use, if possible. Each	nd .ch	acres in	rigated, if	used for in	rigation)	12 AC	re
- - - -	SE. 4 Sec. 4 T. 8 R. 9 Indicate location of well as	nd .ch	acres in	rigated, if	used for in	rigation)	2 10	re.
 - 	SE. 4. Sec. 4. T. 8. R. 9. Indicate location of well as place of use, if possible. Each	nd .ch	acres in	rigated, if	used for in	rigation)	/2 AC	re.
 - - -	SF. 1/4 Sec. 4. T. 8. R. S. Indicate location of well as place of use, if possible. Eassmall square represents 10 acres	nd .ch	acres ir	rigated, if		rigation)		re

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, . sa. County of Beaverhead. I hoseby certify that the within instrument was filed in my office on the 30 day of Sec. A. D. 1963 at 49 min. past 5 o'clock. P. M. and recorded on page 29.3-4 ct. Book. 174 of County, Montana.

Attest with hand and sec. O Attest of hand and soal,

r ~	(اهر ا
ile No	T8-5 R 9- W/
DUPLICATE	County Beareahead
D eclarati	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER On of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Country of Beales Porch	May 2 of Rte 5- Bolt (Town) (Address) State of Monta of nature 1, 1962, as fol-
N :	2. The beneficial true on which the claim, based 3 Wells Single Manting - House Land 4 Stock 3. Date or approximate date of earliest benefit
V E	3. Date or approximate date of earliest beneficial use; and how ontinuous the use has been And Animal use; and how ontinuous the use has been And Animal use; and how ontinuous the use has been And Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use; and how ontinuous the use has been Animal use and the use has been Animal use and the us
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) All Capable pulling 30
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing slich water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
8. The depth of water table	Seet on all 3
9. So far as it may be available, the other works for the withdrawal o	type, size and depth of each well or the general specifications of any f groundwater
	water withdrawn each year 3,000,000
	ar nature as may be useful in carrying out the policy of this act, including y county record.
,	Signature of Owner Drugh & Hauf Dr. Date Dec -30-1763
	Date Dec -30-1963
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well is
	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re and Quadruplicate for the Appropriat	ecorder, designed to the State Engineer; Triplicate to the School of Mines or,

The treatment of the control of the property of the control of the STATE OF MONTANA. county of Bedverhoad. co. 108671 I hereby country that the within instrument was filed in ta; edited on the 31 day of Alle Alle Alle 3 56 min. past 4 00 of 15%. Off and read ded on page 181-8, of Book 174 of Country, Montana. County, Montana. Attest my hand and seal,

1 mm + 1 11 mm + 1

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD COMPANY OF COMPANY

Indicate ness of					
gravel,	shale, s	andstone	e, etc	:, Sho	W
depth a	t which	water	is fo	und ar	ıc
height t	o which	water	rises	in we	11

			ANS OF	WELL					hich water i hich water		
(Under Chapter 23)	7 Montana	Session	Laws, 1961,	as amende	ed)	Top of	Ground	í	(Elev. abo	ve sea level)	
his form to be pre y the cwner with the which the well is loc	ne County	Clerk an	d Recorder i	in the coun	filed ty in	From (Feet)	To (Feet)				
lease answer all que orm may be returned	stions. If r				e the	0.	21	goT	soil		
Carl Wner # ###	Bolick					2,		i	clay		
ddress Route #	l Box	124	For Admir	nistrator's Us	!	16'	30'	Gra	vel & c:	au	63525640 36,886.2
Dillon,						30	50'	Tan	clay		ewan
Date well started		ĺ	-		.	50'	70*	Tan	sand &	clay eepage)	12/4/2012
17.5%		- 1	GW 1	••••••••••••		70'	95'	tan	sandy s	hale (ntor)
completed			***************************************								
ype of well		(D	ug, drives, bored	or drilled)	••••••						851-241-23
quipment used			Churn drill, rotan	y or other)	•••••						
Water Use: Domestic	: [≱ . Mu	nicipal [] Stock [] Irrigatio	on 🗌						
Industrial 🔲	Drainage	0	ther □*	Garden/Law	/n 🗆						
Describe			••••••								
USE: If used for irr state number of	acres and	location	or other da	other. Ex ta (i.e. Lot,	plain, Block						
and Addition).			•	•••••••••••••••••••••••••••••••••••••••	******						
STIMATED ANNUAL				······································							
Size of Size and Weight Hole of Casing	From (Feet)	(Feet)	Kind	ERFORATION							
6" 6 5/8"	od		Size	From (Feet)	To (Feet)		<u> </u>				
× .250	+1'8"	69'									
5 5/8" * .250		95'	cuttiKn	63'	951						
					}			<u> </u>			
N				201	1						
	×	Pυ	itic water lev mping water	level	ft.	k		 			
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w		E */	gan. Neasured from	m ground l	evel.			_			
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.AE NE. NE. N. P.			••••••	••••••••				#==			
T&, S.z N R S	7	₩		***************************************			 	+			
INDICATE LOCATION				JSE, IF PO	SSIBLE.		+	 			
Driller's Signature	'Keefe	Contr	acting C	company	,		 	 			
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STATE OF MONTANA, County of 86. And the county of the hand within instrument was filled in my office on the LAT day of Montana.

Attest my hand and seall BATHELLA SALMANA

Deputy

Deputy

County Recorder

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116586 STATE OF MONTANA, ss. County of Beaverhead. I hereby corriy that the within instrument nereby corries that the within instrument was filed in my office on the Ab day of Ab 19 47 of 30 min, past 4 o'clock, A M and recorded any page 13 7 o' Book 18 of County, Montana.

Attest my bond and and and are also as Boaverhead County, Montana.

Attest my hand and seal,

County Recorder Deputy

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STATE OF MONTANA, 'ss. County of Beaverhead.' ss. I hereby certify that the within instrument of Jan A. D. 1967 at 12 min.
past // o'clock. A M and recorded on
page / 4 / of Book / 8 > of County Montana

Attest My hand and seal,

County Mocorder

Country of Assard State of have appropriated groundwater according to the Montana laws in effect prior to January lows: 2. The pareficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use tinuous the use has been applied and in miner's it per minute). 5. If used for irrigation, give the acreage and delands to which water has been applied and name thereof. 6. The means of withdrawing such water from the location of each well on other means of withdrawing such water from the location of each well on other means of withdrawing such water from the location of each well or the general speciother works for the withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general speciother works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general speciother works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of the reference to book and page of any county record.	411
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Signature of Owner AND	/RReb
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, | ss. County of Bunverhead.

I hereby and a fact the within instrument was filed in my office on the 15 day of Annin.

of Annin Didd at Blain min.

post 3 office. M. and recorded on page 353 of Book 5 of Patter Theel Records of Boards Artist ar Hand and sect, 1 Section 1 Records of Boards are Active to the Records of Boards Records of Boards Records Reco County Recorder

Deputy

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ile No	······		T. 8-S R 9-W/
UPLICATE			County Berentend
	ADMINISTRATOR OFFICE OF Declaration of Ve	of montana of groundwater co state engineer sted Groundwater Ri	JAN 15 1964
	(Under Chapter 237,	Montana Session Laws, 1	1961 STATE ENGINEER
1. Peter Stefon (Name County of 13e. have appropriated lows:	of Appropriator) マントスムという groundwater according to	of Me Level (Address) State of Man to the Montana laws in effe	(Town) et prior to January 1, 1962, as fol-
×	3. Dat	e or approximate date of ea	he claim is based Livestant and how con-
,	4. The	amount of groundwater cl minute) 29 gallon	aimed (in miner's inches or gallons
SW WANE W. W. SE Sec. 8. T Indicate point of appand place of use, i Each small square repactes.	B-S R 9-W/ propriation f possible. 6. The presents 10	reof means of withdrawing su	the acreage and description of the en applied and name of the owner when the second and the means of withdrawal
7. The date of comm	nencement and completion water 1910 - Com	of the construction of the v	well, wells, or other works for with-
8. The depth of wat	er table 85 Fe-+	to 100 ft	
9 So far as it may h	ne available, the type, size a	and depth of each well or	the general specifications of any
10. The estimated am	nount of groundwater with	drawn each year .2,222	oor on 120th
		V	ble Clay 4 Mandla
reference to book	nation of a similar nature a and page of any county re	cord	g out the policy of this act, including
		Signature of Own	er Ste Ste Jonnik
Three copies to be file located.	ed by the owner with the (÷	Date $\triangle a = -30 + 763$, of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 32265

108664 STATE OF MONTANA, 1 ss. County of Beaverhead. I hereby corify that the within instrument was filed in my office on the 30 day of A. D. 1943 at 49 min. past 400 o'clock. My and recorded on page 173-4 of Book 174 of County, Mantaga. County, Montana.

Attest by hand and stal, Deputy

GV Helena Independent Rec	eord ,		
ile No		· ·	T 85 R 9 W
UPLICATE	s dhis super		County & eaver least
\	ST.	ATE OF MONTANA	
	ADMINISTRAT	OR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
		Vested Groundwater Right 237, Montana Session Laws, 1961	_
	(Bilder Chapter	201, Adolitalia Sessioli Laws, 1901	D STATE ENGINEER
Edward (2 Rebuil	of Acte B	1129 Dillow
(Name of	Appropriator)	(Address)	(Town)
have appropriated gi	roundwater accordin	g to the Montana laws in effect	prior to January 1, 1962, as fol-
iows:			
	2.	The beneficial use on which the	
	•	Date or approximate date of earli tinuous the use has been	948
	E		
<u> </u>	4.	The amount of groundwater claim	ned (in miner's inches or gallons
<u> </u>		per minute) So gal	£4
s	5.	If used for irrigation, give the lands to which water has been	acreage and description of the applied and name of the owner
CECEO	0 0	thereof Laure	
SE4SE Sec. 8 T. 8 Indicate point of appro	·		
and place of use, if Each small square repre	possible. 6.	The means of withdrawing such	•
acres.	esents 10	location of each well or other m	eans of withdrawal

7. The date of commer	ncement and complet	tion of the construction of the wel	l, wells, or other works for with-
8. The depth of water	table53 _	ut-	
	•	size and depth of each well or the	
	withdrawal of groun	ndwater 58 Jee	***************************************
other works for the			***************************************
other works for the			
other works for the			
	unt of groundwater	withdrawn each year ユロウム	200
10. The estimated amou			
10. The estimated amou		withdrawn each year	
10. The estimated amou			
10. The estimated amou	ns encountered in the	e drilling of each well if available	ut the policy of this act, including
10. The estimated amou	ns encountered in the	e drilling of each well if available	ut the policy of this act, including
10. The estimated amou	ns encountered in the	e drilling of each well if available	ut the policy of this act, including
10. The estimated amou	ns encountered in the	e drilling of each well if available	ut the policy of this act, including
10. The estimated amou	ns encountered in the	e drilling of each well if available	ut the policy of this act, including
10. The estimated amount of the log of formation of the log of	tion of a similar nati	e drilling of each well if available	ut the policy of this act, including

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MORTER STATES OF CONTROL

County of the County of the County of County o

Foo 5 4 00

Deputy

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G T	Helena Independent Record				mebo1
File N	To			T. 8 R. 9	
DÜPL	ICATE	em	ATE OF MONTANA	County Bener	read
			OR OF GROUNDWATER CODE	DECEI	VEM
		OFFICE	OF STATE ENGINEER	M : A B 1 77	一,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ם		Vested Groundwater Right 237, Montana Session Laws, 1961	eralt. Lm	GINEER
C	county of Andread ground	but the state of	of / f / dd / so / / (Address) State of / / / / / / / / / / / / / / / / / /		
w Indiand	s N X X X Sec. J. T. J. F. Cate point of appropri place of use, if poss h small square represen	2. 3. 4. 5. ation sible. 6.	The beneficial use on which the of the control of t	claim is based Acceptable of the control of the con	now con-
acre		15 10	location of each well or other me	eans of withdrawal	
		* * * *********************************	ion of the construction of the well		************
0	Ca fan as it marr ha arrai	labla tha tema s	ize and depth of each well or the	e general specification	s of any

		=	withdrawn each year		
11.	The log of formations en		drilling of each well if available		

Į.

reference to book and page of any county record.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Volen, C. 13. ach
Signature of Owner Carl a. Bolick

Date 10cc 25, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Begyerhead

or bedverhead.
I hoteby socility that the within instrument was filled in my office on the 21 day of A.D. 1962 at 50 min past 11.00 o'clock. A.M. and recorded on page 321-8
Bagge 321-8 of Book A M and recorded on factor Recorded Mentana. Resords of Beaverhead Attention of Resords of Beaverhead
County, Montana, Records of Beaverhead
Titlest My Gord and 1
County Recorder
By
See \$Deputy